State of California – The Resources Agency RIVERS AND MOUNTAINS CONSERVANCY

CALIFORNIA CLEAN WATER, CLEAN AIR, SAFE NEIGHBORHOOD PARKS, AND COASTAL PROTECTION ACT OF 2002

SMALL GRANT PROJECT APPLICATION

This Form and Required Attachments Must Be Submitted for Each Project Site

PROJECT NAME	AMOUNT OF GRANT REQUEST	
Waterlink: Watershed to Sea Educational Program	(Not to exceed \$100,000)	\$30,000
	Estimated TOTAL PROJECT CO (State Grant and other funds)	\$40,200
O the Control of the	COUNTY	NEAREST CITY
Grant Applicant (Agency/Organization and Address)	Los Angeles	Long Beach
Can Dadra Bay Estuary Prainct	PROJECT ADDRESS	
San Pedro Bay Estuary Project	1515 Hughes Way Long Be	each, CA 90810
996 Redondo Avenue, #501	NEAREST CROSS STREET	
ooo maanaa maa	South Santa Fe Avenue	
Long Beach, CA 90804	SENATE DISTRICT NO.	ASSEMBLY DISTRICT NO.
	27	54
		<u> </u>
Grant Applicant's Representative Authorized in Resolution		
Susan Zoske	President &	562-434-5177
	ExecutiveDirector	
Name	Title	Phone
Person with day-to-day responsibility for Project (if different from authorized	l representative)	
Person with day-to-day responsibility for Project (if different from addition200	ropredentativo	
Susan Zoske	President &	562-434-5177
	Executive Director	
Name	Title	Phone
District of Project		
Brief description of Project Waterlink: Watershed to Sea Educational Program is a mini-curricu	ulum that will include both classr	oom and fieldwork
Levneriences Waterlink will consist of four lesson modules: Waters	iheds, Surface Water, Groundwa	iter, and vveilands.
Each lesson module will present information beginning at the macr	o level and ending at the micro	level, with specific
l examples of local watersheds rivers aquifers etc. At the end of	each lesson will be classroom	and field activities,
I which will be bands on and correlated to the California Content Stat	ndards for Public Schools. Bena	Worai changes wiii
l also be suggested at the end of each lesson module in order to	empower students to become	stewards of their
environment. Project deliverables include: monthly written progr	ess reports to the RIVIC, Written	project framework,
minutes of monthly stakeholder meetings, a written Quality Ascurriculum and supplies, pre- and post- program student surveys	with analysis of data print med	lia announcements
	With analysis of data, print med	announcements
and flyer.		
	-	
I certify that the information contained in this Project Application form and Application	requirements is accurate.	
		1
MIMAD / COSIA	2/2	1ne
Signed Signed	- Judian	Date
Grant Applicant's Authorized Representative as shown in Res	COLUTION	g Date

Budget: Phase I

Small Grant Proposal from the San Pedro Bay Estuary Project to the Los Angeles and San Gabriel Rivers and Mountains Conservancy for WaterLink: Watershed to Sea...

a Classroom & Experiential Educational Pilot Program **Teaching How Watersheds**

Impact Rivers, Oceans, Human, Avian and Aquatic Life

Task 1: Mobilization, Administration,

Management, Project Closure,

Liability Insurance: Includes Contract Negotiation and Signing, Planning, Project/ Contract Management, Preparation of

Monthly Progress Reports to the RMC.

Maintenance of Project Files 8.200

Task 2: Build Project Framework:

Includes Building Stakeholder Group. Facilitating Stakeholder Review Meetings, Curriculum Writer Participation in Stakeholder Meetings and Facilitation of Teacher Review

Meetings, Documentation &

Disseminating Minutes 6.000

Task 3: Technical Review:

Includes developing Quality Assurance Project Plan (QAPP), Monthly Billing Oversight,

Environmental Consulting to ensure

Curriculum Accuracy 6.000

Task 4: Curriculum Writing:

Includes Curriculum, design and production of classroom and field materials, writing preand post- program surveys, analysis and reporting of results, providing monthly progess/ status reports to SPBEP, meeting with stake-

holder Group 16.000

Task 4: Public Relations & Communications 2,000

Task 5: Contingencies 2,000

> TOTAL PHASE I BUDGET \$40,200

NOTE: \$30,000 requested from RMC, \$12,000 to be in matching funds

"WaterLink: Watershed to Sea...a Classroom and Experiential Educational Pilot Project Teaching How Watersheds Impact Rivers, Oceans, Human, Avian and Aquatic Life" A Program of the San Pedro Bay Estuary Project

TASK NAME Jun	nn 03	⊒ §	Aug '03	ට වූ සි	Sept. Oct. Nov. Dec. '03 '03	13 13	Jan. 40	Feb.	Mar. '04	Ap.	May '04	June 40
l. Mobilization, Administration,												
Contract Negotiation & Signing												
Planning												
Project/Contract Management												
Prepare Monthly Progress Rep.		1.11	a l									
Maintain Project Files												
II. Build Project Framework:								5.				
Build Stakeholder Group												
Schedule Monthly Meetings												
III Technical Review												
Developing Quality Assurance												
Project Plan (QAPP)												
Monthly Billing Oversight												
Environmental Consulting to												
Ensure Curriculum Accuracy												
IV. Cumculum Development: Classroom Curriculum					,							
Field Curriculum												
Pre-Surveys												
Respond to Stakeholder									5			
Feedback												
Curriculum		-							`			
Mid- Surveys												
Monthly Status Reports to SPBEP												
Post- Surveys												
Graphic Design of Classroom	- Ar											
Photocopying/Printing of			i i	,								
Classroom Materials												
Deliver Curriculum, Classroom												
V. Public Relations/												
Communications												
Print Media Announcements												
Flyers Announcing Program to Parents												
Presentations to Orgs./Groups												